

666020" 86/59560

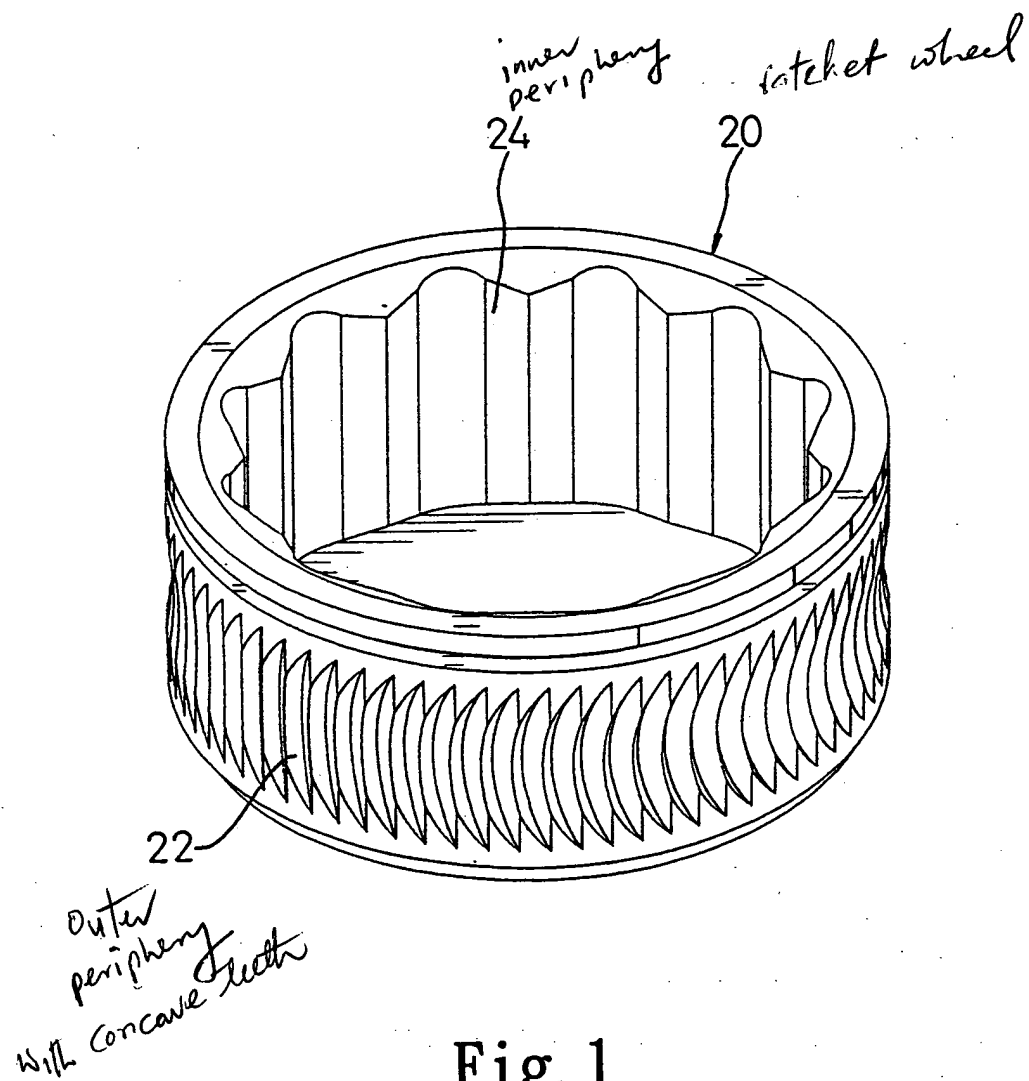


Fig. 1

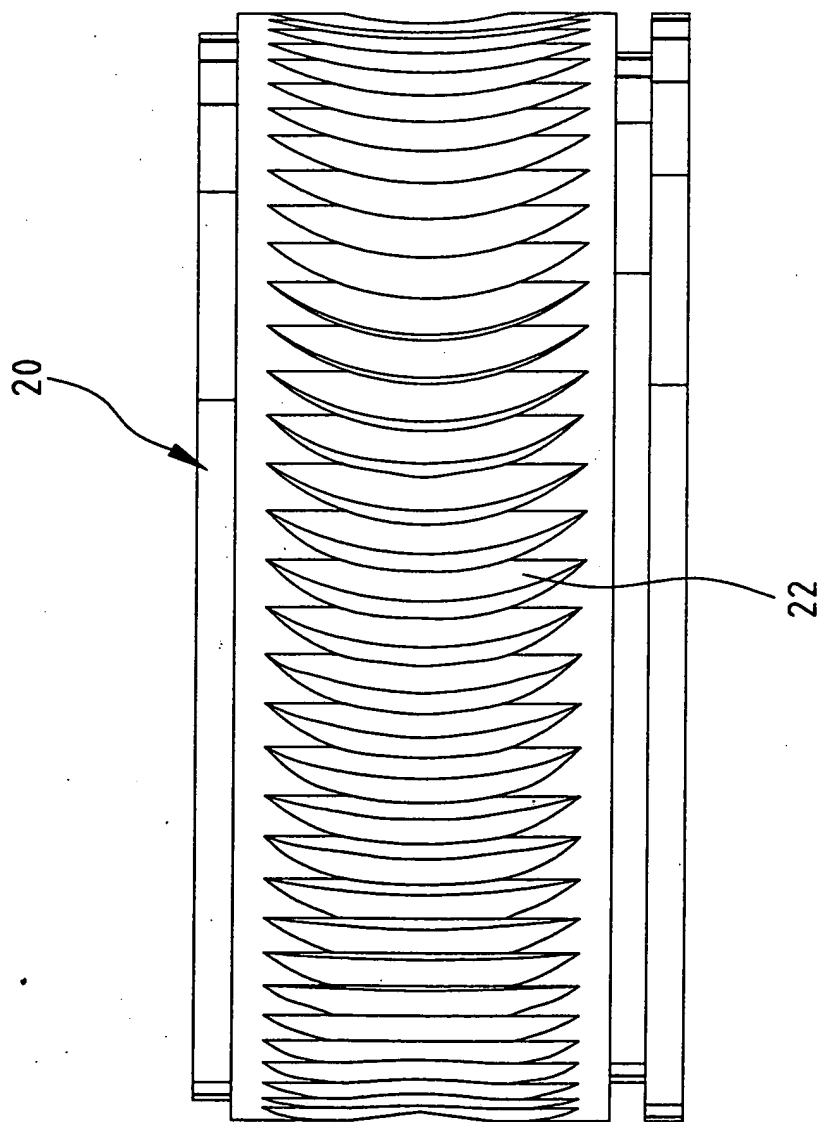


Fig. 2

0936739 00399

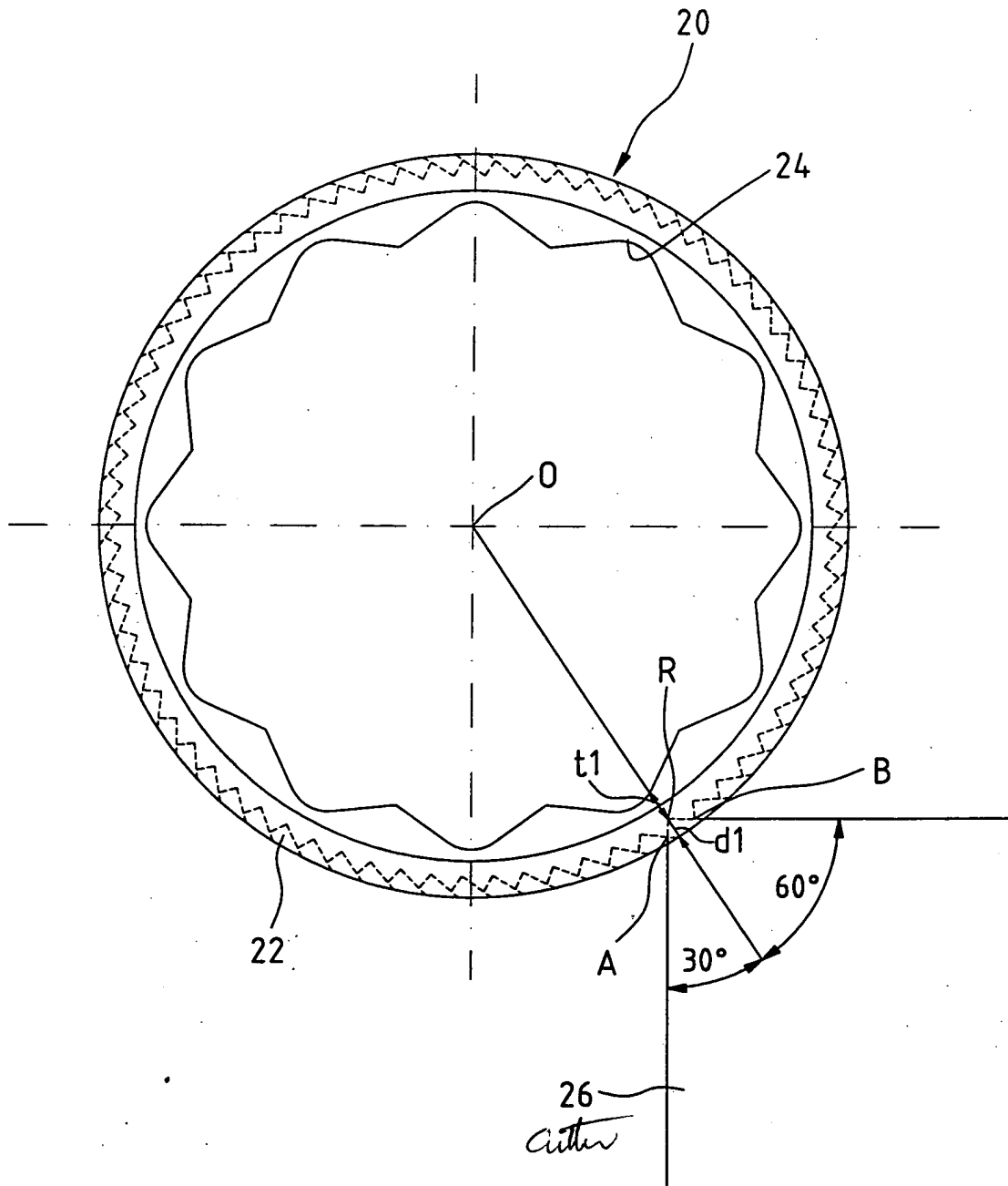


Fig. 3

5

20

22

31

38 box end

39 web

30 pawl

32

33

34

36

36a wall

40 ring spanner

42 handle

Cavity

elastic member

Compartment

$t_1 = 1.01$

Fig. 4

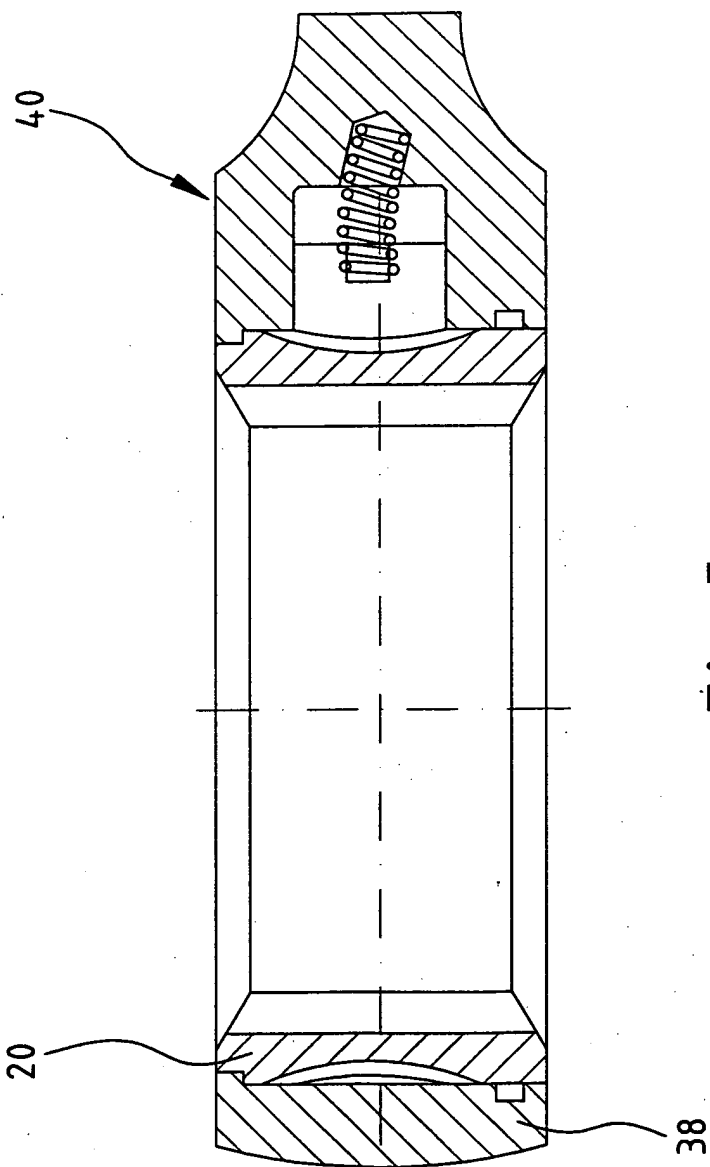


Fig. 5

20,5

22

6

Fig. 7a

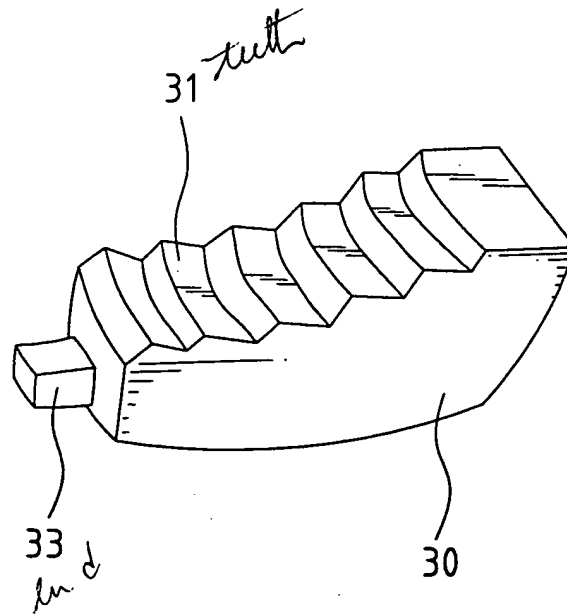


Fig. 7b

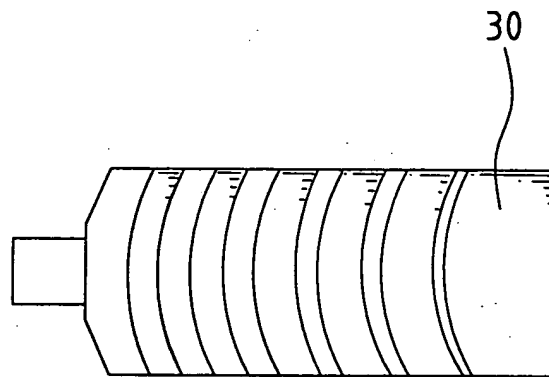


Fig. 7c

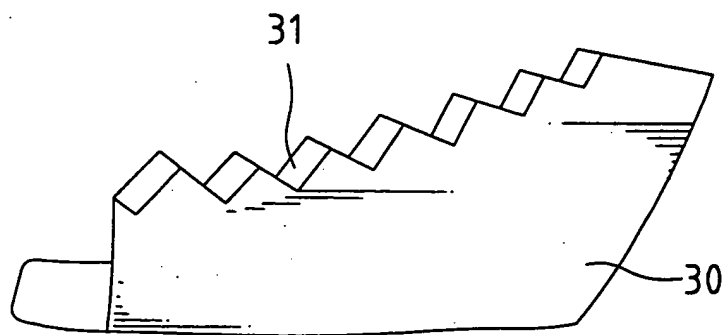


Fig. 8a
PRIOR ART

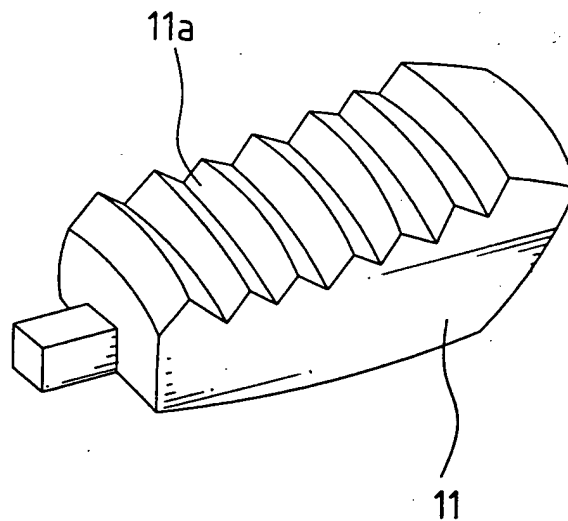


Fig. 8b
PRIOR ART

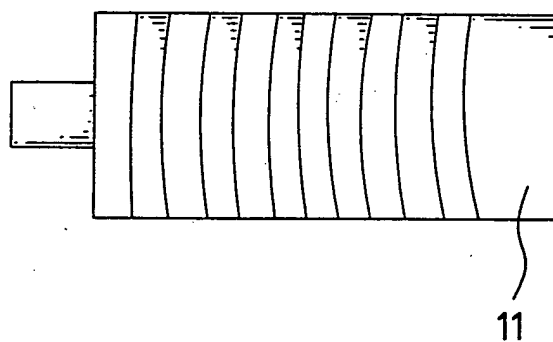
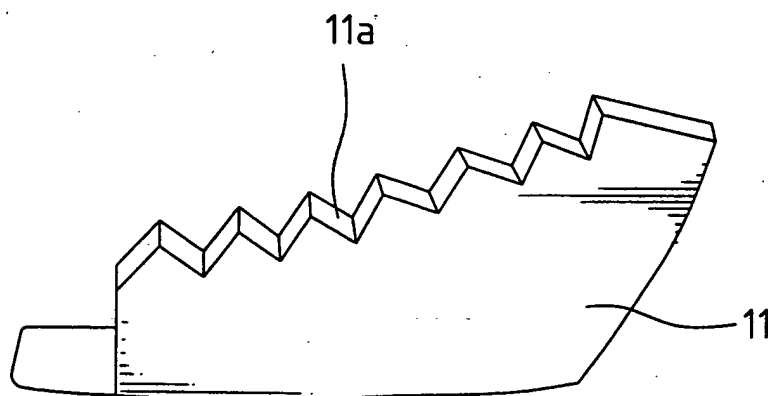


Fig. 8c
PRIOR ART



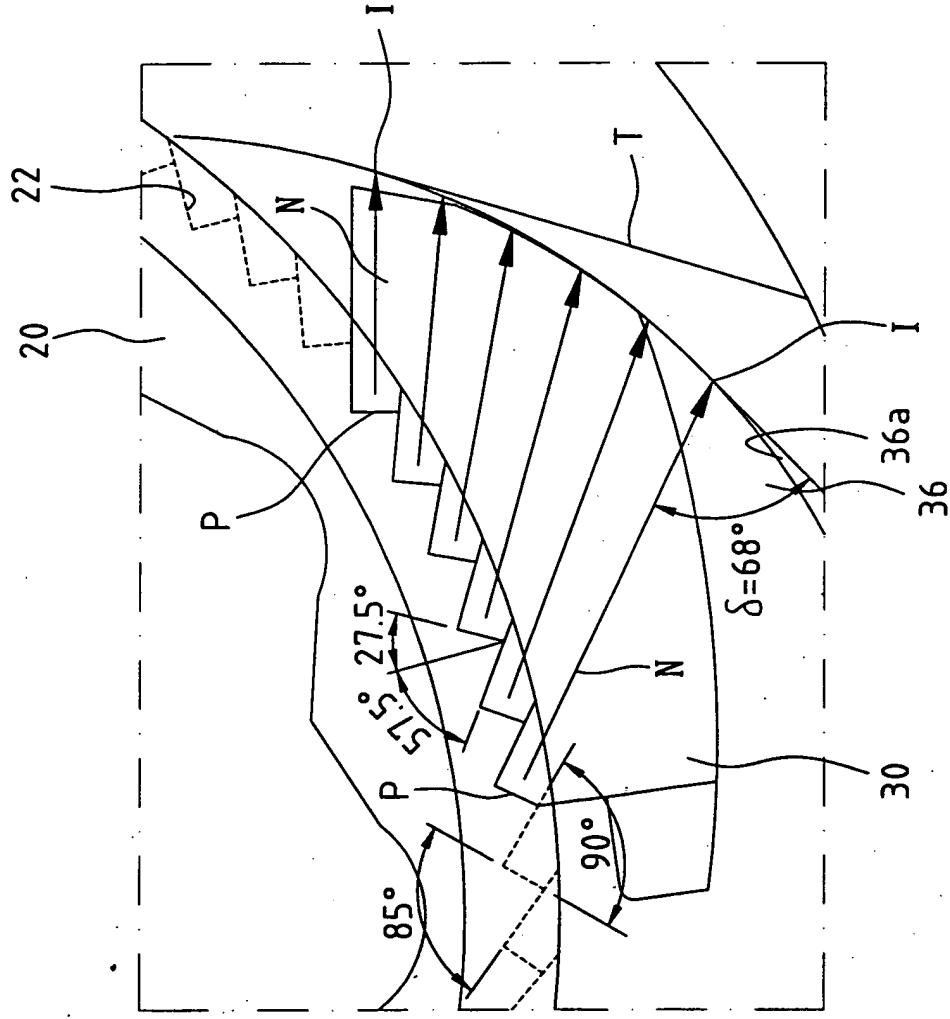


Fig. 9

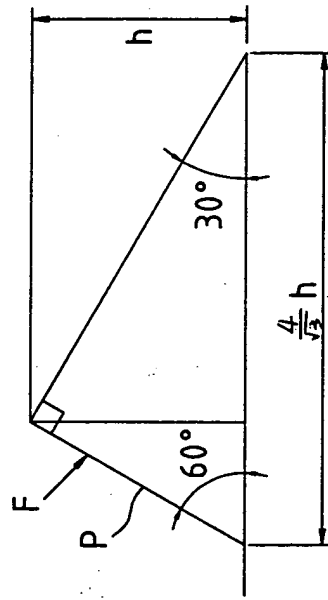


Fig. 10

66080" 8E259E60

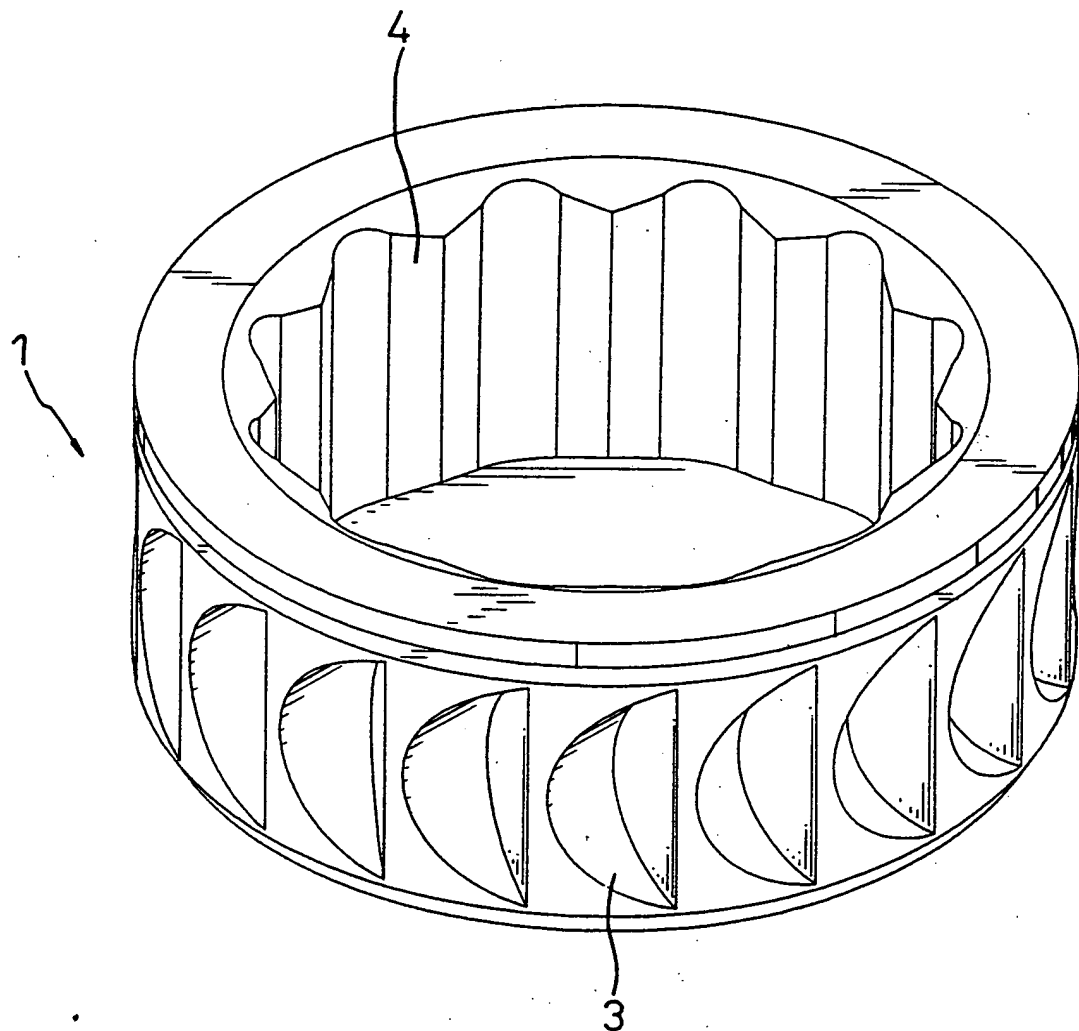


Fig. 11
PRIOR ART

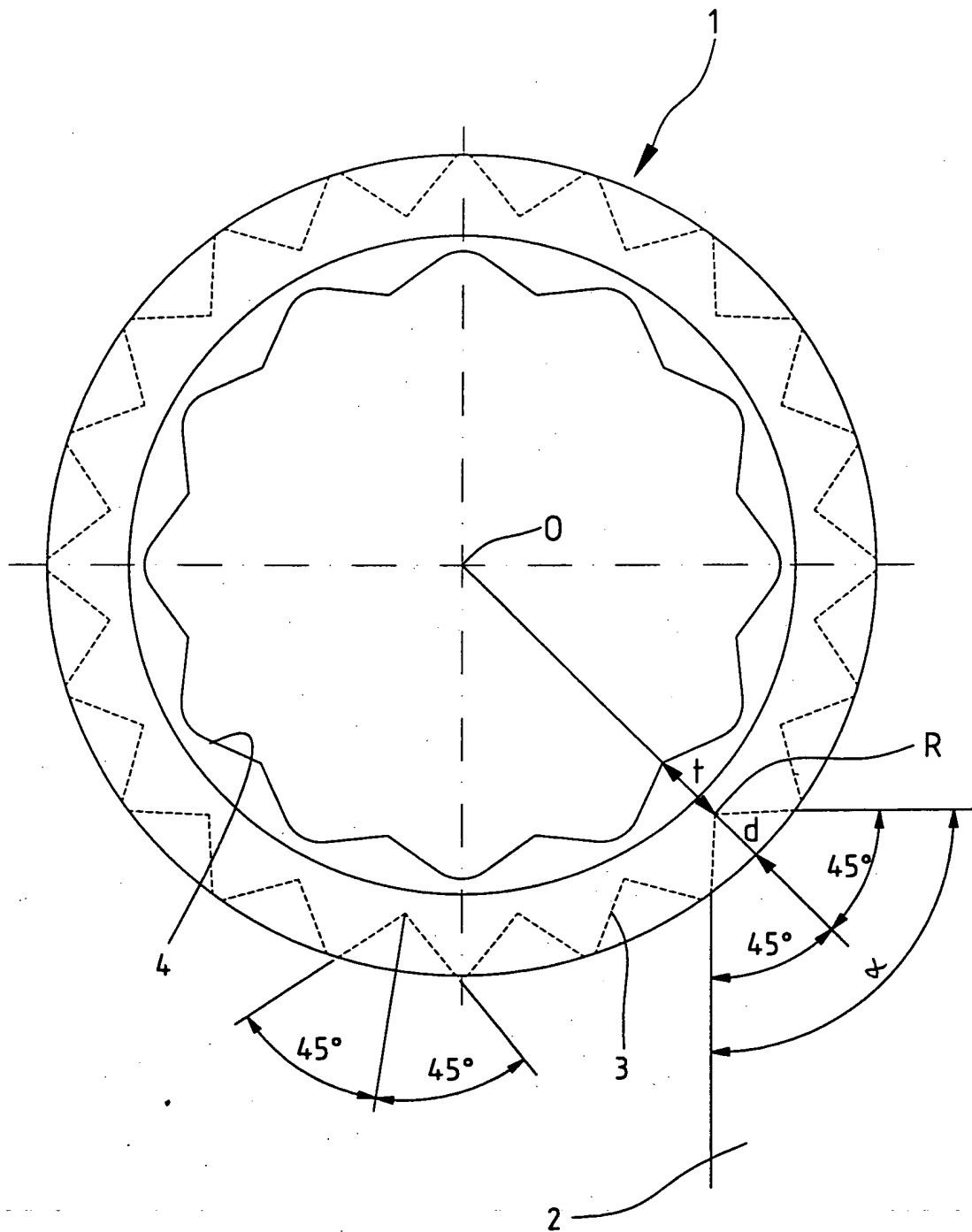


Fig. 12
PRIOR ART

650000 SE459660

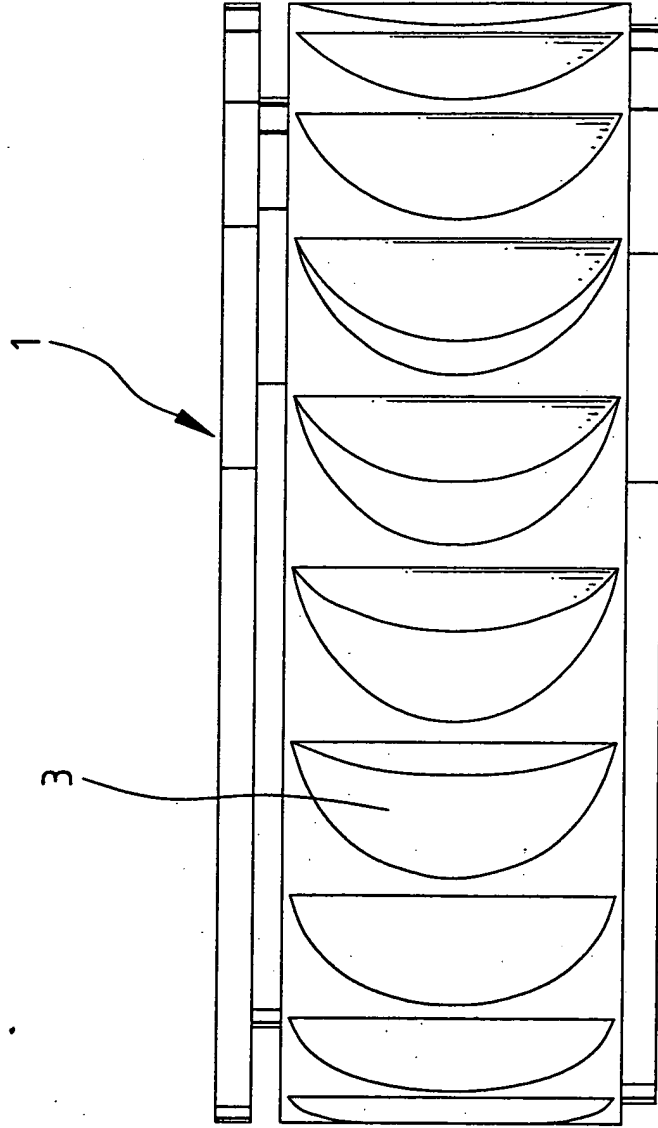


Fig. 13
PRIOR ART

09365738 08/25/96

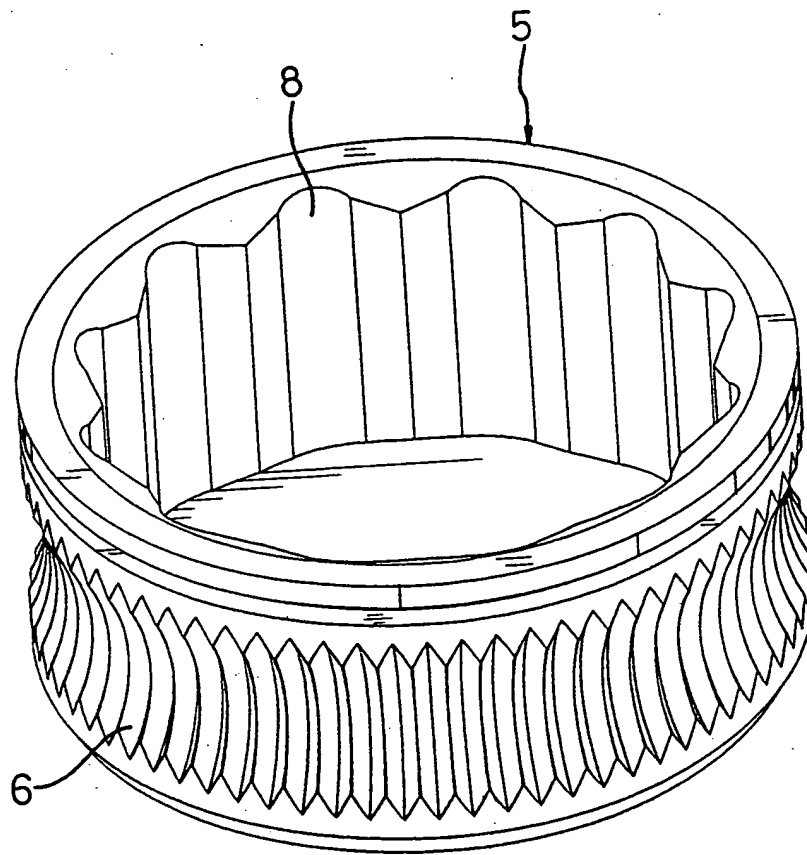


Fig. 14
PRIOR ART

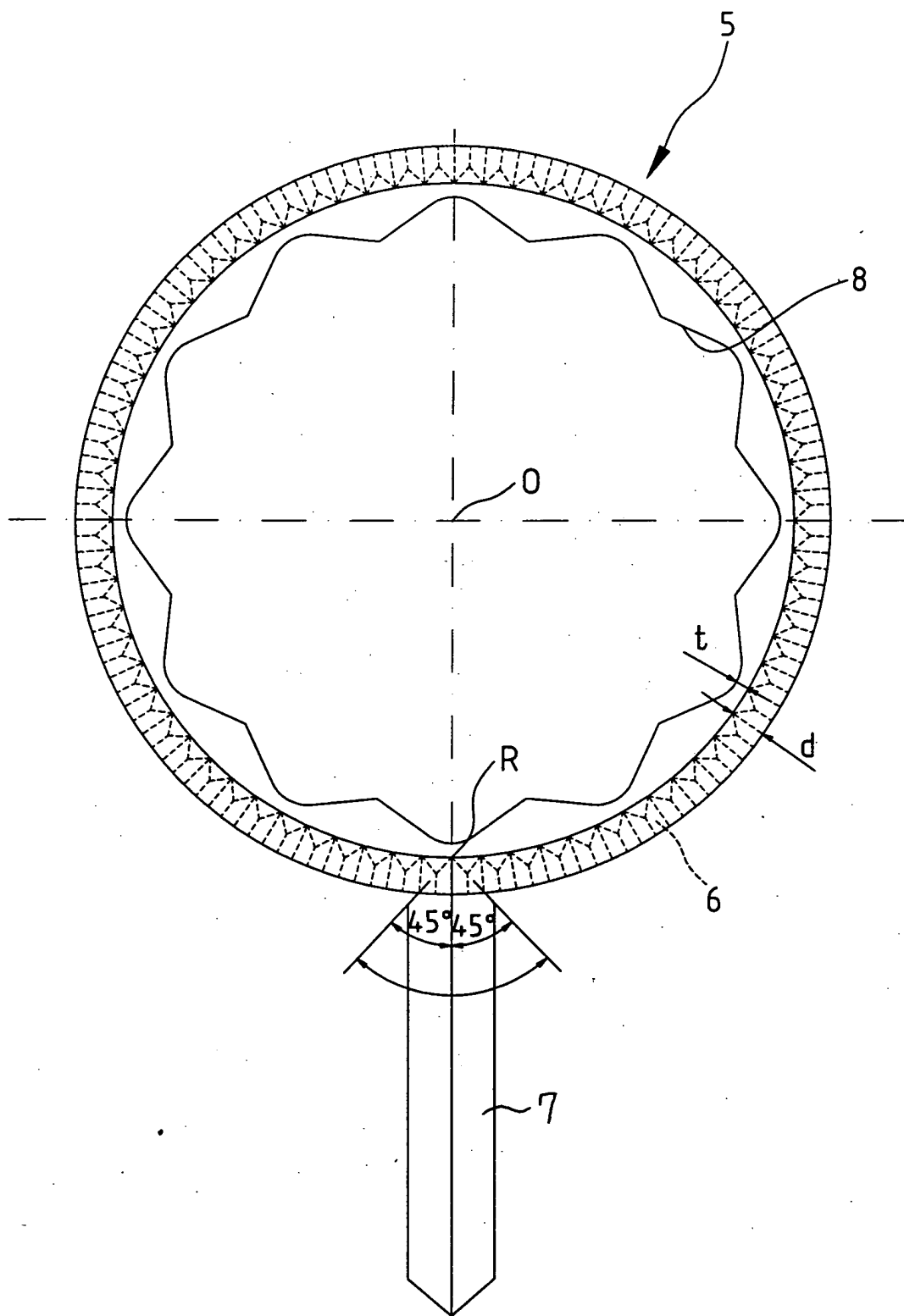


Fig. 15
PRIOR ART

The diagram shows a cross-section of a multi-layered structure. A central core, labeled 6, consists of a series of stacked, curved, and pointed layers. This core is flanked by two outer layers, labeled 5 and 7. Layer 5 is the outermost layer on the left, and layer 7 is the outermost layer on the right. The layers are shown in a perspective view, with dashed lines indicating the continuation of the structure. The overall shape is elongated and symmetrical.

Fig. 16

FIG. 1 is a cross-sectional view of a circular device. The device has an outer shell (9) and an inner layer (5). A central cavity (10) is surrounded by a ring (11). A central vertical axis is shown with arrows pointing up and down, labeled '20'. A dimension 't=0.51' is indicated for the thickness of the inner layer. A spring (12) is shown at the bottom, connected to a base (10a) and a top part (10b).

PRIOR ART

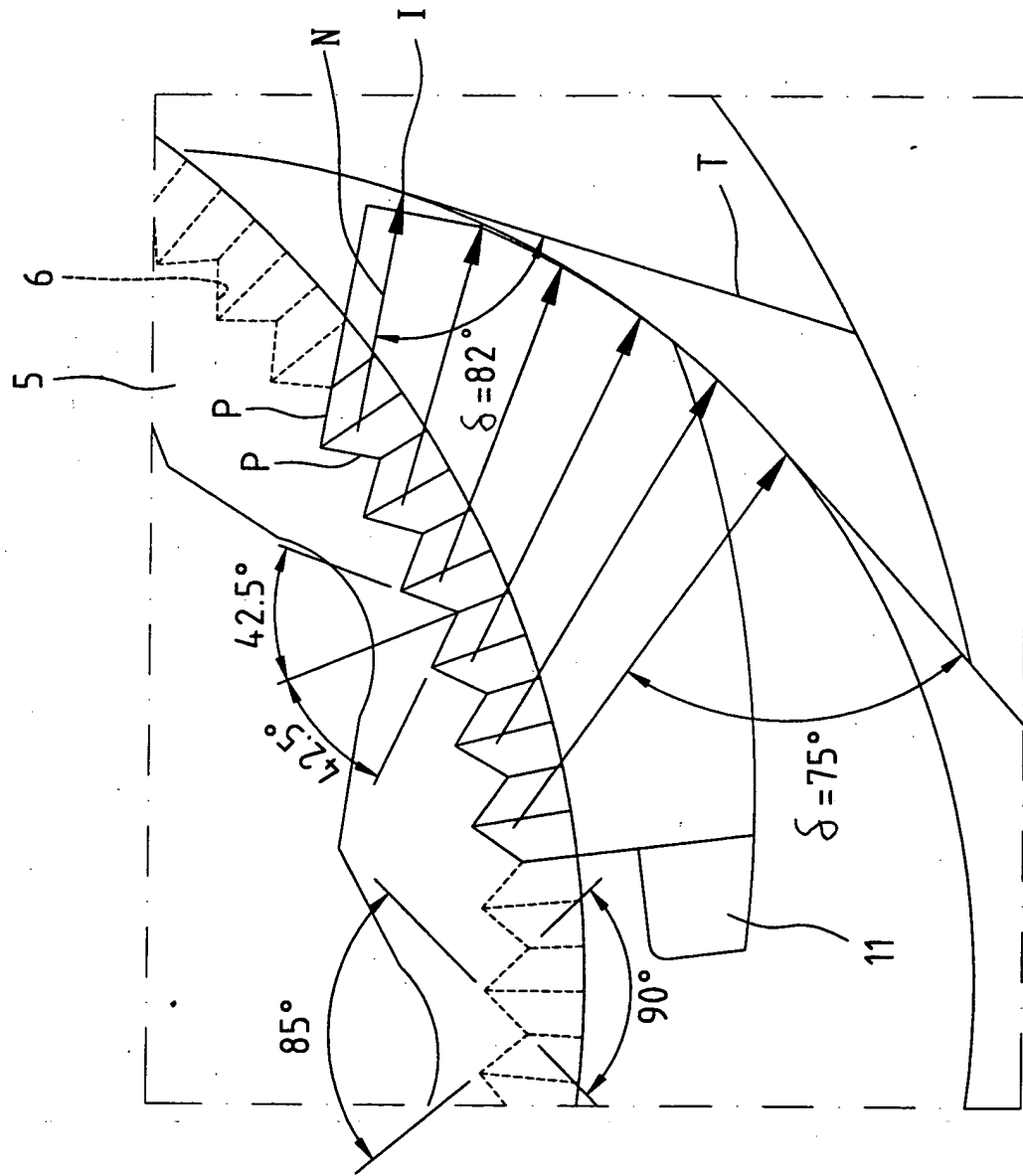


Fig. 18
PRIOR ART

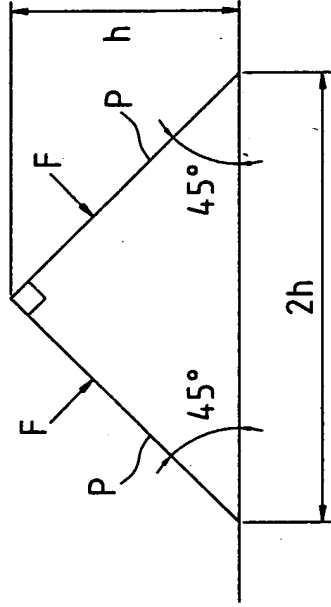


Fig. 19
PRIOR ART

66E080" 3E259E50

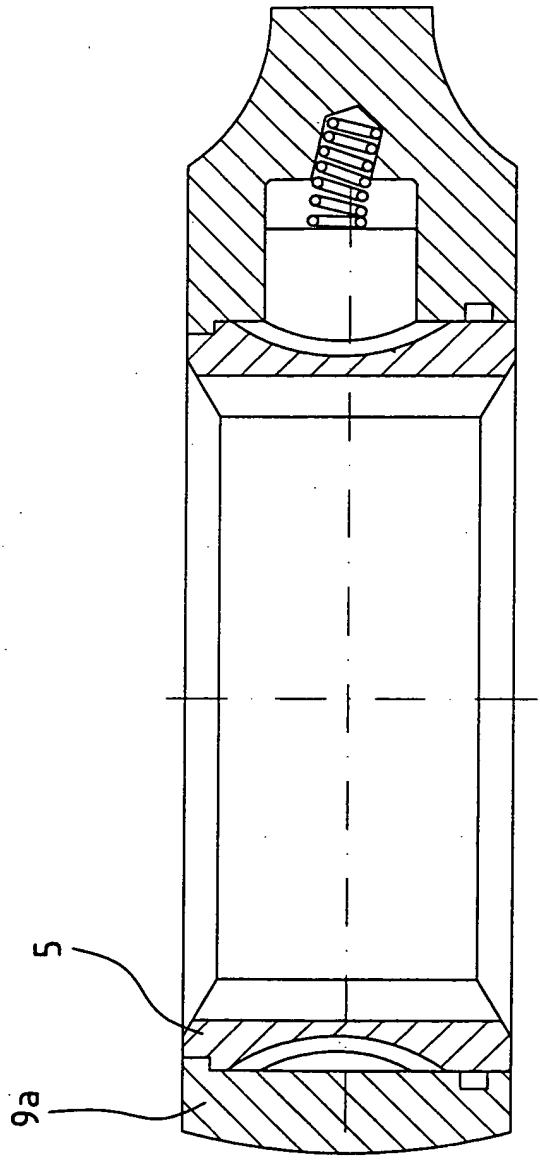


Fig. 20
PRIOR ART

66080" BE 259E60

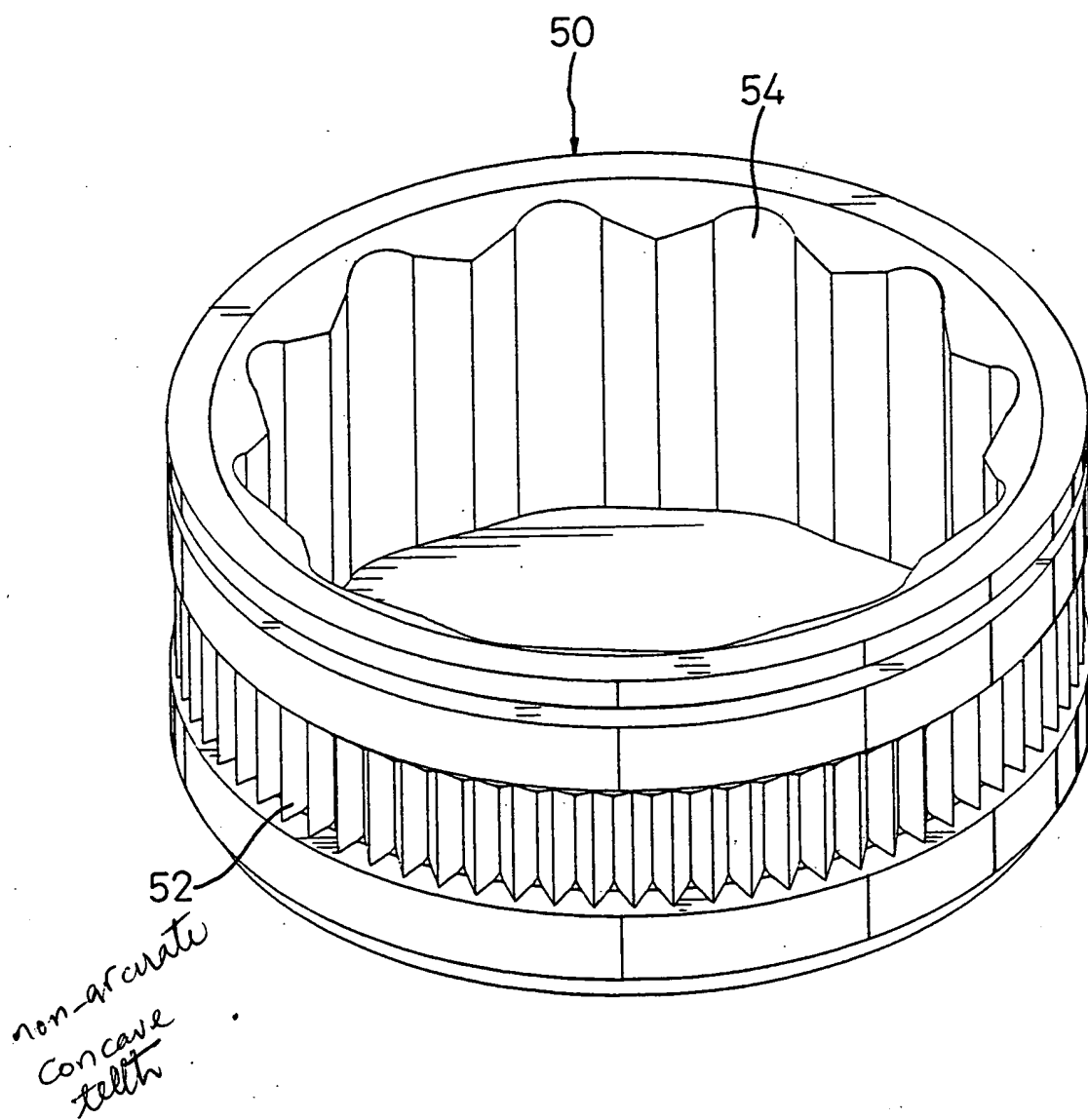


Fig. 21

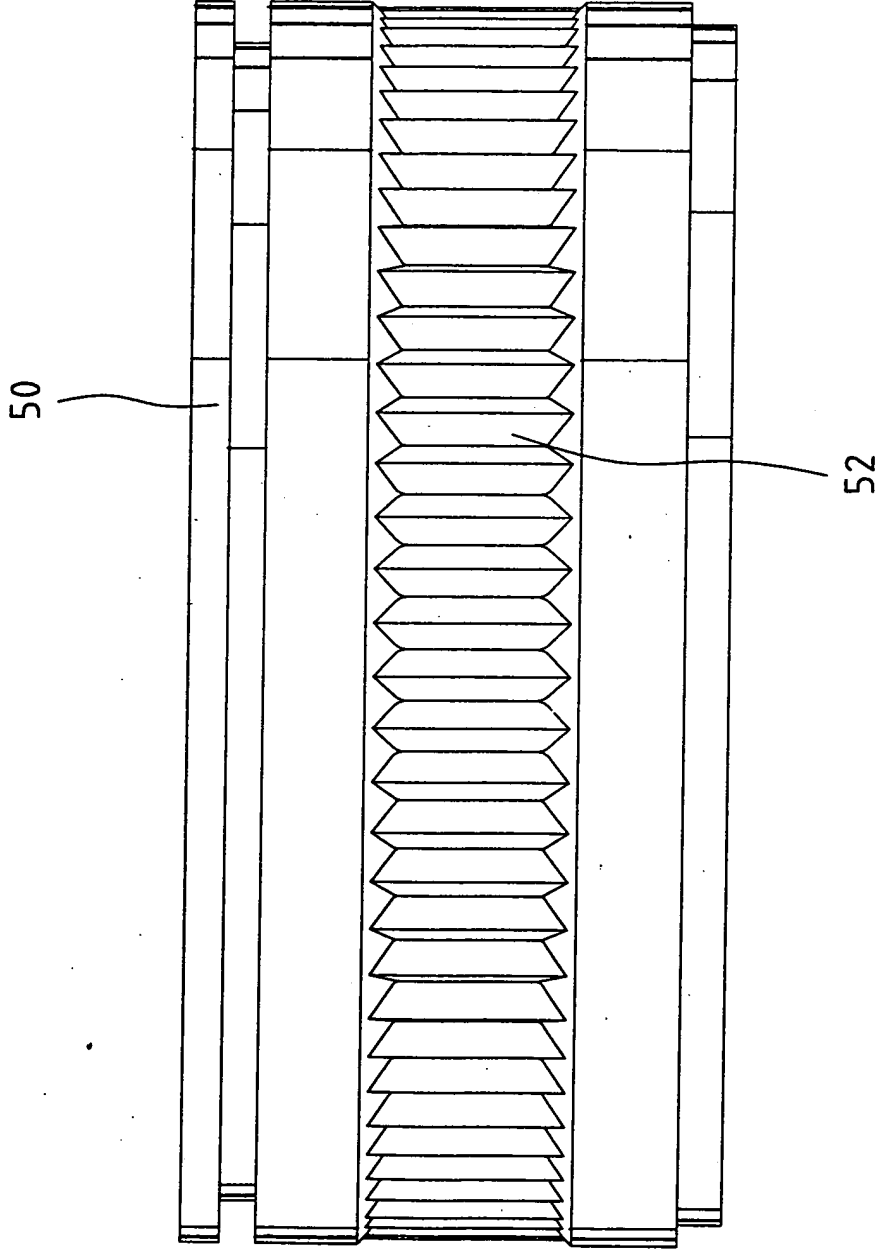


Fig. 22

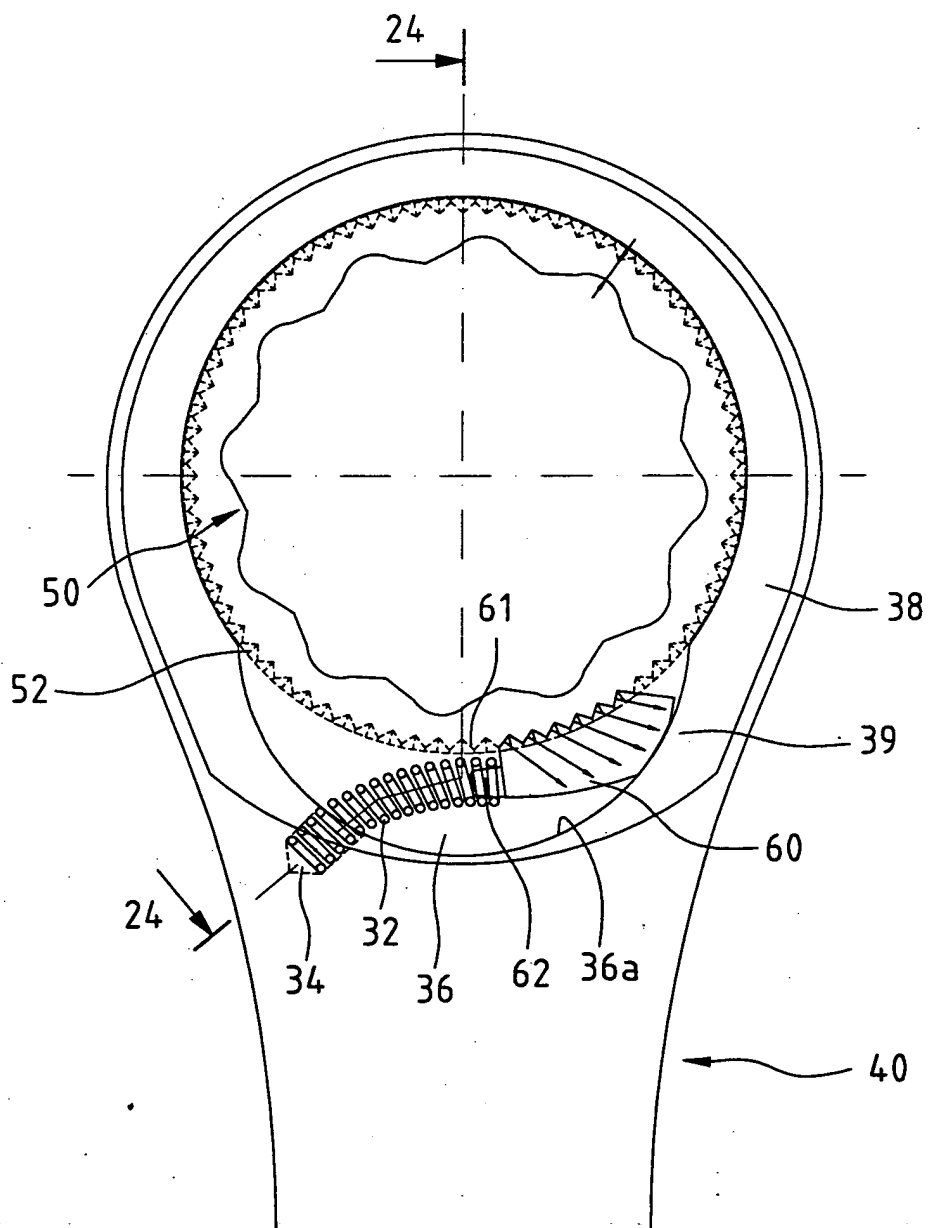


Fig. 23

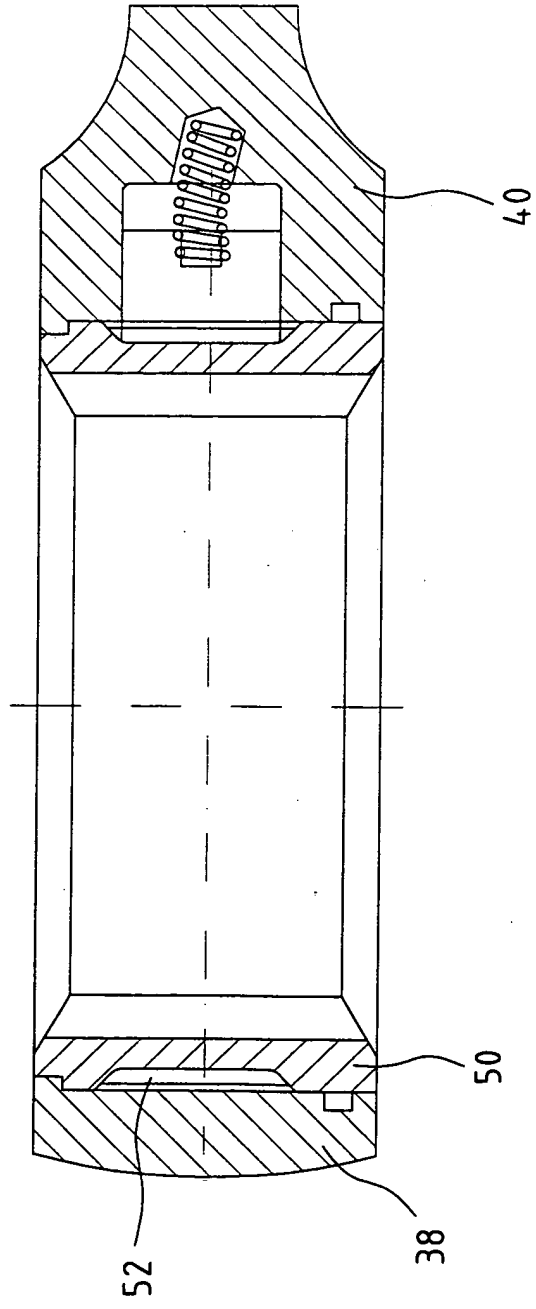


Fig. 24

66080" 8E/59E60

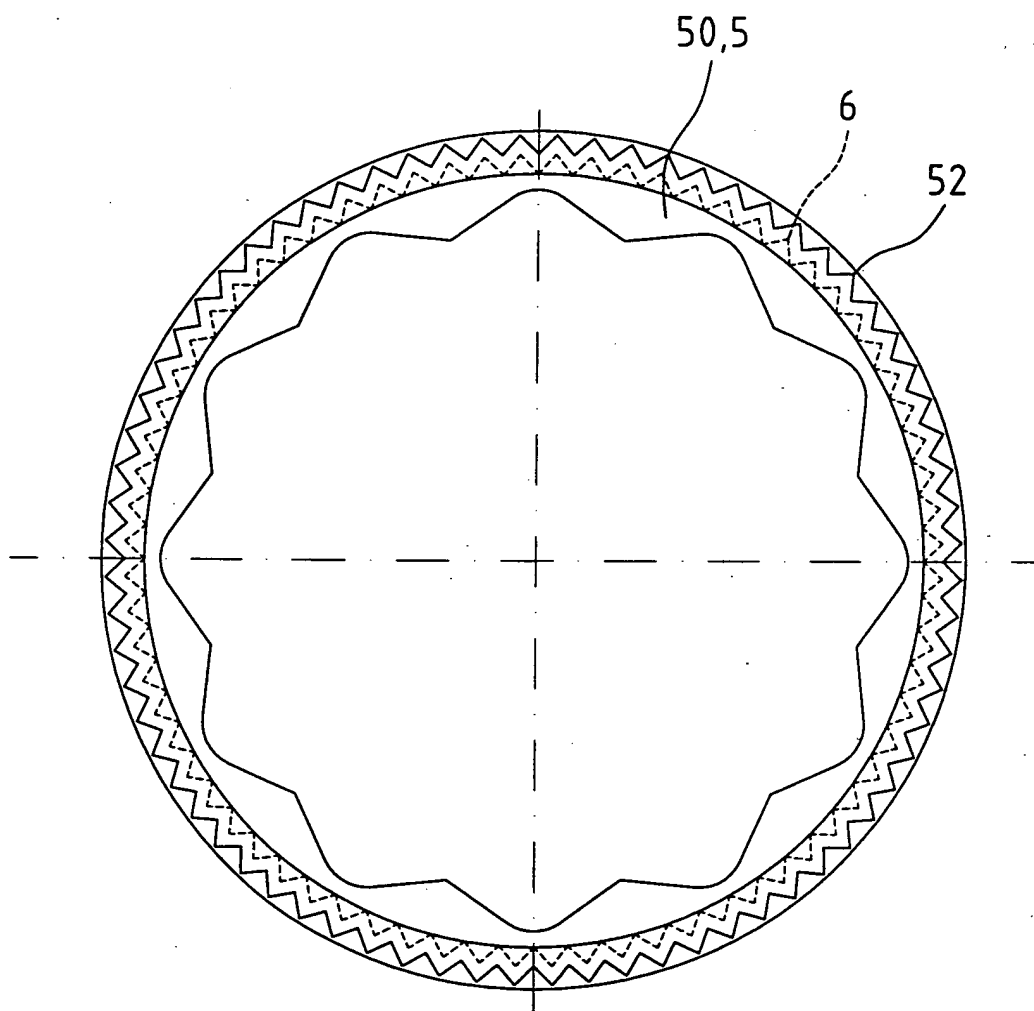


Fig. 25

Fig. 26a

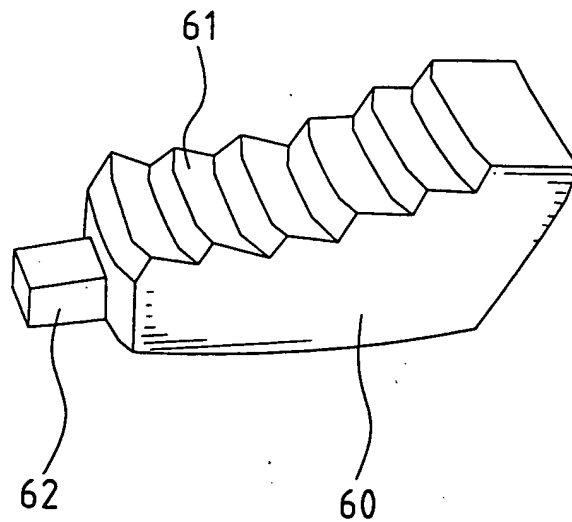


Fig. 26b

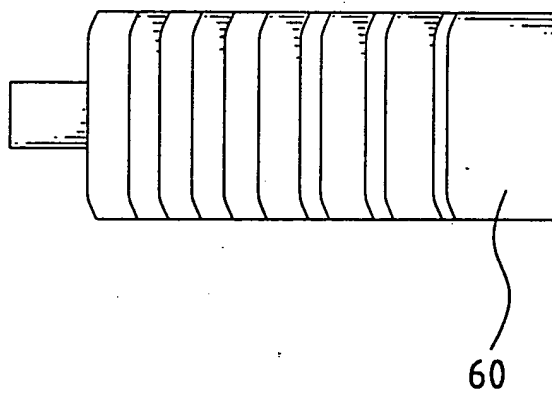


Fig. 26c

